

## PALM INTRANET

Day : Friday Date: 5/13/2005

Time: 09:37:56

## **Inventor Name Search Result**

Your Search was:

Last Name = MENG First Name = TERESA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 39
60512292	Not Issued	159	10/16/2003	DECODING OF NEURAL SIGNALS FOR MOVEMENT CONTROL	MENG, TERESA H.
60331361	Not Issued	159	1 1	EFFICIENT PILOT TRACKING METHOD FOR OFDM RECEIVERS	MENG, TERESA
60324622	Not Issued	159	09/24/2001	METHOD AND SYSTEM FOR TRACKING AND MITIGATING DC OFFSET IN THE PRESENCE OF CARRIER FREQUENCY OFFSETS	MENG, TERESA H.
60317315	Not Issued	159	09/04/2001	5-GHZ CMOS WIRELESS LAN TRANSCEIVER AND PROCESSOR	MENG, TERESA
60258299	Not Issued	159	12/26/2000	HIGHLY INTEGRATED METHOD AND APPARATUS FOR WIRELESS COMMUNICATION	MENG, TERESA H.
60124329	Not Issued	159	03/13/1999	LOW-POWER PARALLEL PROCESSOR AND IMAGER HAVING PERIPHERAL CONTROL CIRCUITRY	MENG, TERESA H.Y.
60099445	Not Issued	159	09/08/1998	FAST TRACKING SYNCHRONIZER	MENG, TERESA H.
60087387	Not Issued	159	05/30/1998	LOW-POWER PARALLEL PROCESSOR AND IMAGER INTEGRATED CIRCUIT	MENG, TERESA H.Y.
60057901	Not Issued	159	09/04/1997	MODULAR, WIRELESS STRUCTURAL MONITORING SYSTEM	MENG, TERESA H.
60037340	Not Issued	159		EFFICIENT VARIABLE-VOLTAGE DYNAMIC DC-DC SWITCHING REGULATOR	MENG, TERESA
60022533	Not Issued	159	07/19/1996	SPECTRUM CONTROL FOR DIRECT CONVERSION RADIO FREQUENCY RECEPTION	MENG, TERESA H.Y.
10966355	Not	020	10/15/2004	DECODING OF NEURAL SIGNALS	MENG,

	Issued			FOR MOVEMENT CONTROL	TERESA H.
10716544	Not Issued	030	,	METHOD AND APPARATUS FOR BANDWIDTH AND FREQUENCY MANAGEMENT IN THE U-NII BAND	MENG, TERESA H.
10607992	Not Issued	030	06/30/2003	SCALABLE COMMUNICATION SYSTEM USING OVERLAID SIGNALS AND MULTI-CARRIER FREQUENCY COMMUNICATION	MENG, TERESA H.
10367049	Not Issued	030	02/14/2003	METHOD AND SYSTEM FOR OPTIMIZING GAIN CHANGES BY IDENTIFYING MODULATION TYPE AND RATE	MENG, TERESA H.
10253003	Not Issued	041	09/23/2002	METHOD AND SYSTEM FOR TRACKING AND MITIGATING DC OFFSET IN THE PRESENCE OF CARRIER FREQUENCY OFFSETS	MENG, TERESA H.
10076854	Not Issued	030	02/15/2002	METHOD AND SYSTEM TO IMPLEMENT NON-LINEAR FILTERING AND CROSSOVER DETECTION FOR PILOT CARRIER SIGNAL PHASE TRACKING	MENG, TERESA H.
10076022	Not Issued	030	02/14/2002	EFFICIENT PILOT TRACKING METHOD FOR OFDM RECEIVERS	MENG, TERESA
09963115	Not Issued	041	09/24/2001	FINE FREQUENCY OFFSET ESTIMATION AND CALCULATION AND USE TO IMPROVE COMMUNICATION SYSTEM PERFORMANCE	MENG, TERESA H.
09962928	Not Issued	092	09/24/2001	DETECTION OF A FALSE DETECTION OF A COMMUNICATION PACKET	MENG, TERESA
09962842	Not Issued	041	09/24/2001	EFFICIENT METHODS FOR FILTERING TO AVOID INTER- SYMBOL INTERFERENCE AND PROCESSING DIGITAL SIGNALS HAVING LARGE FREQUENCY GUARD BANDS	MENG, TERESA H.
09833749	Not Issued	061	04/11/2001	METHOD AND APPARATUS FOR MAXIMIZING RECEIVER PERFORMANCE UTILIZING MID- PACKET GAIN CHANGES	MENG, TERESA H.
09523584	6757019	150	03/10/2000	LOW-POWER PARALLEL PROCESSOR AND IMAGER HAVING PERIPHERAL CONTROL CIRCUITRY	MENG, TERESA H. Y.
	11		11	II .	11

09474602	6628673	150	12/29/1999	SCALABLE COMMUNICATION SYSTEM USING OVERLAID SIGNALS AND MULTI-CARRIER FREQUENCY COMMUNICATION	MENG, TERESA H.
09422881	6356748	150	10/21/1999	SPECTRUM CONTROL FOR DIRECT CONVERSION RADIO FREQUENCY RECEPTION	
<u>09422829</u>	Not Issued	161	10/21/1999	METHOD AND APPARATUS FOR CLOSED-LOOP AND OPEN LOOP TIMING CONTROL FOR DIGITAL COMMUNICATION SYSTEMS	MENG, TERESA H.
09416098	Not Issued	071	10/12/1999	METHOD AND APPARATUS FOR ELIMINATING THE EFFECTS OF FREQUENCY OFFSETS IN A DIGITAL COMMUNICATION SYSTEM	MENG, TERESA H.
09376195	6614834	150	08/18/1999	COMMUNICATION ARRANGEMENT AND METHOD WITH FAST TRACKING RECEIVER FOR SPREAD SPECTRUM SIGNALS	MENG, TERESA
09368637	6697375	150	08/04/1999	METHOD AND APPARATUS FOR BANDWIDTH AND FREQUENCY MANAGEMENT IN THE U-NII BAND	MENG, TERESA H.
09322193	Not Issued	161	05/28/1999	LOW-POWER PARALLEL PROCESSOR AND IMAGER INTEGRATED CIRCUIT	MENG, TERESA H.Y.
09221906	6279062	150	12/28/1998	SYSTEM FOR REDUCING DATA TRANSMISSION BETWEEN COPROCESSORS IN A VIDEO COMPRESSION/DECOMPRESSION ENVIRONMENT BY DETERMINING LOGICAL DATA ELEMENTS OF NON-ZERO VALUE AND RETRIEVING SUBSET OF THE LOGICAL DATA ELEMENTS	MENG, TERESA
09220912	6304604	150	12/24/1998	METHOD AND APPARATUS FOR CONFIGURING COMPRESSED DATA COEFFICIENTS TO MINIMIZE TRANSPOSE OPERATIONS	MENG, TERESA
09211449	6144918			WITH FILTERING FOR REFINED POSITION DETERMINATION	MENG, TERESA M.
<u>09148245</u>	6292108	150		MODULAR, WIRELESS DAMAGE MONITORING SYSTEM FOR	MENG, TERESA H.

				STRUCTURES	
09019902	5945820	150		DC-DC SWITCHING REGULATOR WITH SWITCHING RATE CONTROL	MENG, TERESA
08896826	6029058	150		SPECTRUM CONTROL FOR DIRECT CONVERSION RADIO FREQUENCY RECEPTION	
08327383	Not Issued	168	1	PORTABLE DEVICE FOR VIDEO- ON-DEMAND IN WIRELESS COMMUNICATION	MENG, TERESA H.

Inventor Search Completed: No Records to Display.

Saarah Anathan Invantar	Last Name	First Name
Search Another: Inventor	MENG	TERESA Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day: Friday Date: 5/13/2005

Time: 09:37:44

## **Inventor Name Search Result**

Your Search was:

Last Name = THOMSON

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 47
60331361	Not Issued	159		EFFICIENT PILOT TRACKING METHOD FOR OFDM RECEIVERS	THOMSON, JOHN
60317315	Not Issued	159	09/04/2001	5-GHZ CMOS WIRELESS LAN TRANSCEIVER AND PROCESSOR	THOMSON, JOHN
10975196	Not Issued	019	10/27/2004	DRUG DISCOVERY METHOD	THOMSON, JOHN A
10835268	Not Issued	030	04/30/2004	SYSTEM AND METHOD FOR OPTIMIZING THE COST OF BUYING AND SELLING ELECTRICAL ENERGY	THOMSON, JOHN
<u>10406756</u>	Not Issued	094	04/02/2003	METHOD AND APPARATUS FOR PHYSICAL LAYER RADAR PULSE DETECTION AND ESTIMATION	THOMSON, JOHN
10139654	Not Issued	041	05/03/2002	LOOK UP TABLE BASED UPSAMPLING AND DIGITAL FILTERING	THOMSON, JOHN
10139137	Not Issued	041	05/03/2002	DUAL FREQUENCY BAND WIRELESS LAN	THOMSON, JOHN
10076022	Not Issued	030	02/14/2002	EFFICIENT PILOT TRACKING METHOD FOR OFDM RECEIVERS	THOMSON, JOHN
09963115	Not Issued	041	09/24/2001	FINE FREQUENCY OFFSET ESTIMATION AND CALCULATION AND USE TO IMPROVE COMMUNICATION SYSTEM PERFORMANCE	THOMSON, JOHN
09962928	Not Issued	092	1	DETECTION OF A FALSE DETECTION OF A COMMUNICATION PACKET	THOMSON, JOHN
09952975	Not	041	09/14/2001	CRYSTALLIZABLE	THOMSON, JOHN

<b>i.</b> .			a		, .l
	Issued	,		COMPOSITIONS COMPRISING A HEPATITIS C VIRUS NS3 PROTEASE DOMAIN/NS4A COMPLEX	<b>A</b> .
09887938	6716488	150	11 1	FERRITE FILM FORMATION METHOD AND APPARATUS	THOMSON, JOHN
09836024	6538614	150	04/17/2001	BROADBAND ANTENNA STRUCTURE	THOMSON, JOHN
09694388	6350335	150	10/23/2000	MICROSTRIP PHASE SHIFTERS	THOMSON, JOHN
09434966	Not Issued	164	11/05/1999	METHOD FOR FABRICATING A MULTILAYER CERAMIC MICROSTRIP PHASE SHIFTER	THOMSON, JOHN
09250899	Not Issued	161	02/16/1999	MICROSTRIP PHASE SHIFTERS	THOMSON, JOHN
09021500	6007758	250		PROCESS FOR FORMING DEVICE COMPRISING METALLIZED MAGNETIC SUBSTRATES	THOMSON JR., JOHN
08923591	5802702	250	09/04/1997	METHOD OF MAKING A DEVICE INCLUDING A METALLIZED MAGNETIC SUBSTRATE	THOMSON, JOHN
08880319	5914437	150	06/23/1997	FABRICATION INCLUDING SOL-GEL FLOAT PROCESSING	THOMSON, JOHN
08820325	5861790	150	03/12/1997	STACKABLE AND COST- REDUCED TRANSFORMER WITH EMBEDDED EMI FILTERS	THOMSON, JOHN
08815618	5877666	150	03/12/1997	STACKABLE, PASSIVELY- TUNABLE, COST-REDUCED INDUCTOR	THOMSON, JOHN
08699515	5725938	150	08/29/1996	METALLIZATION OF CERAMICS THROUGH APPLICATION OF AN ADHERENT REDUCIBLE LAYER	THOMSON, JOHN
08696441	Not Issued	166	08/13/1996	DEVICES USING METALLIZED MAGNETIC SUBSTRATES	THOMSON, JOHN
08560061	5681196	150	11/17/1995	SPACED-GATE EMISSION DEVICE AND METHOD FOR MAKING SAME	THOMSON, JOHN

<u>08462476</u>	Not Issued	161	06/05/1995	METALLIZATION OF CERAMICS THROUGH APPLICATION OF AN ADHERENT REDUCIBLE LAYER	THOMSON, JOHN
08446095	5498925	150	05/19/1995	FLAT PANEL DISPLAY APPARATUS, AND METHOD OF MAKING SAME	THOMSON, JOHN
08438825	5541005	150	05/11/1995	LARGE CERAMIC ARTICLE AND METHOD OF MANUFACTURING	THOMSON, JOHN
08430963	5619791	150	H *	METHOD FOR FABRICATING HIGHLY CONDUCTIVE VIAS	THOMSON, JOHN
08381377	5704820	150	01/31/1995	METHOD FOR MAKING IMPROVED PILLAR STRUCTURE FOR FIELD EMISSION DEVICES	THOMSON, JOHN
08366197	Not Issued	166		FABRICATION INCLUDING SOL-GEL FLOAT PROCESSING	THOMSON, JOHN
08299470	5504385	150	08/31/1994	SPACED-GATE EMISSION DEVICE AND METHOD FOR MAKING SAME	THOMSON, JOHN
08294696	Not Issued	166	08/23/1994	METALLIZATION OF CERAMICS THROUGH APPLICATION OF AN ADHERENT REDUCIBLE LAYER	THOMSON, JOHN
08270197	5479695	150		METHOD OF MAKING A MULTILAYER MONOLITHIC MAGNETIC COMPONENT	THOMSON, JOHN
08057946	Not Issued	166	05/05/1993	FLAT PANEL DISPLAY APPARATUS, AND METHOD OF MAKING SAME	THOMSON, JOHN
07987515	5389428	150	12/08/1992	SINTERED CERAMIC COMPONENTS AND METHOD FOR MAKING SAME	THOMSON, JOHN
07836675	5439636	150	02/18/1992	LARGE CERAMIC ARTICLE AND METHOD OF MANUFACTURING	THOMSON, JOHN
07818669	5239744	150	11	METHOD FOR MAKING MULTILAYER MAGNETIC COMPONENTS	THOMSON, JOHN
07695653	5349743	150	05/02/1991	METHOD OF MAKING A MULILAYER MONOLITHIC MAGNET COMPONENT	THOMSON, JOHN

		_			
07552368	5133129	150		METHODS OF PRODUCING MICROWAVE DEVICE	THOMSON, JOHN
07399649	5006504	150	08/28/1989	PREPARING SUPERCONDUCTING CERAMIC MATERIALS	THOMSON, JOHN
07375289	D314317	150		VEGETATION UPROOTING TOOL	THOMSON, JOHN
07289890	Not Issued	166	1	METHODS OF PRODUCING MICROWAVE DEVICES	THOMSON, JOHN
07239464	Not Issued	161	09/01/1988	VEGETATION UPROOTING TOOL	THOMSON, JOHN
06686240	4563661	150		DIELECTRIC FOR MICROWAVE APPLICATIONS	THOMSON, JOHN
06160108	4337446	150	06/16/1980	APPARATUS FOR PROCESSING MICROWAVE ELECTRICAL ENERGY	THOMSON, JOHN

Inventor Search Completed: No Records to Display.

0 1 4 4	Last Name	First Name	<b>:</b>
Search Another:	THOMSON	JOHN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page